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Serial Number: **10/613121**

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- 2) See attached EAST Inventor Search
Printout shows Inventor search terms**



Inventor Information for 10/613121

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| US 20050152793 A1 | 20050714 | Scroll compressor with wrap walls provided with an abradable coating and a load-bearing surface at radially outer locations | 417/410.5 | 418/55.1 | Bush, James William et al. |
| US 20050121457 A1 | 20050609 | Container wrap | 220/739 | | Wilson, Charles et al. |
| US 20050103716 A1 | 20050519 | Method of making and using a hollow fiber microfiltration membrane | 210/650 | 210/651; 264/41; 264/45.9; 426/490 | Ji, Jiang et al. |
| US 20040248480 A1 | 20041209 | Amphibious vehicle | 440/12.56 | | Wilson, John JR. et al. |
| US 20040015566 A1 | 20040122 | Electronic item management and archival system and method of operating the same | 709/219 | | Anderson, Matthew et al. |
| US 20030141251 A1 | 20030731 | Hollow fiber microfiltration membranes and a method of making these membranes | 210/653 | 210/321.87; 210/500.21; 210/500.23; 264/178F; 264/184; 264/203; 264/409 | Ji, Jiang et al. |
| US 20030090208 A1 | 20030515 | Collector | 315/5.38 | | Wilson, Robert et al. |
| US 6918801 B2 | 20050719 | Amphibious vehicle | 440/12.63 | 37/346 | Wilson, Jr.; John et al. |
| US 6890435 B2 | 20050510 | Hollow fiber microfiltration membranes and a method of making these membranes | 210/500.23 | 210/500.27; 210/500.38; 210/500.41; 210/500.42 | Ji; Jiang et al. |
| US 6887052 B1 | 20050503 | Scroll wrap tip with abradable selectively applied coating and load-bearing surface | 418/55.2 | 29/888.022; 418/1; 418/178; 418/55.4; 418/55.6 | Bush; James William et al. |

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| US 6879208 B2 | 20050412 | Multi-stage collector having electrode stages isolated by a distributed bypass capacitor | 330/45 | 315/5.37; 315/5.38 | Wilson; Robert et al. |
| US 6762993 B1 | 20040713 | DCME system with circuit switching capability | 370/227 | 370/242; 370/468 | Kurosawa; Takuji |
| US 6718347 B1 | 20040406 | Method and apparatus for maintaining coherence among copies of a database shared by multiple computers | 707/201 | 707/10; 707/100; 707/104.1; 707/202 | Wilson; Robert |
| US 6576475 B1 | 20030610 | Assay system and novel labelled compounds for use therewith | 436/172 | 435/6; 435/7.1; 530/391.3; 556/136; 556/138; 556/143; 556/15; 556/16; 585/25 | Schiffrin; David et al. |
| US 6558641 B1 | 20030506 | Absorbents | 423/240R | 423/240S; 502/415 | Bailey; Stephen et al. |
| US 6496376 B1 | 20021217 | Modular backplane | 361/729 | 361/785; 361/788; 361/789; 361/792; 439/65 | Plunkett; John et al. |
| US 5883361 A | 19990316 | Diffusion bonding furnace having a novel press arrangement | 219/390 | 100/326; 156/583.1; 219/243 | Kellogg; Charles et al. |
| US 5823082 A | 19981020 | Apparatus for manufacturing support members for razor blades | 83/152 | 83/160; 83/449; 83/923 | Wilson; Robert et al. |
| US 5737747 A | 19980407 | Prefetching to service multiple video streams from an integrated cached disk array | 711/118 | 711/113 | Vishlitzky; Natan et al. |
| US 5701788 A | 19971230 | Razor blade manufacture | 76/104.1 | 76/DIG.8; 83/423 | Wilson; Robert et al. |
| US 5663656 A | 19970902 | System and method for executing on | 324/763 | 714/734 | Wilson; Robert et al. |

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| | | board diagnostics and maintaining an event history on a circuit board | | | |
| US 5537052 A | 19960716 | System and method for executing on board diagnostics and maintaining an event history on a circuit board | 324/763 | 702/117; 714/733; 714/734 | Wilson; Robert et al. |
| US 5531148 A | 19960702 | Automatic set-up, collapsible electronic drum set | 84/412 | 84/421; 84/DIG.12 | Wilson; Robert |
| US 5493574 A | 19960220 | Power efficient RAM disk and a method of emulating a rotating memory disk | 714/773 | 714/764; 714/769 | McKinley; David |
| US 5090471 A | 19920225 | Continuous casting | 164/439 | 164/335 | Wilson; Robert |
| US D304296 S | 19891031 | Combined bottle and handle | D9/526 | D9/528 | Wilson; Robert et al. |
| US 4802436 A | 19890207 | Continuous casting furnace and die system of modular design | 164/440 | 164/138 | Wilson; Robert et al. |
| US 4747443 A | 19880531 | Casting process | 164/58.1 | 164/133; 222/590 | Wilson; Robert |
| US 4665989 A | 19870519 | Well production start up method | 166/302 | 166/272.1; 166/303; 166/371; 166/59; 166/60 | Wilson; Robert |
| US 4651825 A | 19870324 | Enhanced well production | 166/245 | 166/248; 166/272.1; 166/65.1 | Wilson; Robert |
| US 4638863 A | 19870127 | Well production method using microwave heating | 166/248 | 166/302; 166/60 | Wilson; Robert |
| US 4624484 A | 19861125 | Shrink-fit connector for electrical well subsurface heating processes | 285/45 | 138/109; 285/332; 285/381.3; 285/48; 29/247; 29/447; 29/525 | Wilson; Robert |
| US 4552216 A | 19851112 | Method of | 166/261 | 166/256; | Wilson; Robert |

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| | | producing a stratified viscous oil reservoir | | 166/268 | |
| US 4300621 A | 19811117 | Continous casting method with vaporized coolant | 164/485 | 164/440; 165/911 | Wilson; Robert |
| US 4295516 A | 19811020 | Symmetrical horizontal continuous casting | 164/464 | 164/421; 164/443; 164/485 | Wilson; Robert |
| US 4216818 A | 19800812 | Continuous casting mold assembly | 164/443 | 164/348 | Wilson; Robert |
| US 4132058 A | 19790102 | Insert traveller | 57/125 | | Eadie; Brian K. M. et al. |
| US 3953246 A | 19760427 | Gold diffusion process and shaped metal articles thereby | 428/672 | 148/527; 148/537; 205/228; 428/610; 428/674; 428/941; 968/364; 968/DIG.1 | Wilson; Robert et al. |
| US 3952749 A | 19760427 | Box lock surgical instrument | 606/208 | 30/254; 76/106.5; 81/416 | Fridolph; John et al. |
| US 3528792 A | 19700915 | METHOD OF SPIN CASTING GLASS CASING [TEXT AVAILABLE IN USOCR DATABASE] | 65/71 | 65/24; 65/302 | WILSON ROBERT |